L Number	Hits	Search Text	DB	Time stamp
-	1	photolytic adj cell and 204/242.ccls.	USPAT;	2003/11/06 15:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	photolytic adj cell and 204/242.ccls. AND anode and cathode	USPAT;	2003/11/06 15:04
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0000444004544
-	6	photolytic adj cell AND anode and cathode	USPAT;	2003/11/06 15:14
			US-PGPUB;	
			EPO; JPO;	
İ	00000	LILE E II LI CAME	DERWENT	0000/44/00 40:00
-	36686	photolytic adj cell or device SAME anode and cathode	USPAT;	2003/11/06 16:00
1			US-PGPUB;	
1			EPO; JPO;	
	_		DERWENT	0000/44/00 45 40
-	5	photolytic adj cell SAME anode and cathode	USPAT;	2003/11/06 15:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000111105 := 5=
-	66	photolytic and window SAME transparent	USPAT;	2003/11/06 15:59
			US-PGPUB;	
			EPO; JPO;	
j			DERWENT	
-	9	photolytic and window SAME transparent and anode and	USPAT;	2003/11/06 15:58
		cathode	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	3	photolytic and window SAME transparent and anode and	USPAT;	2003/11/06 15:42
		cathode and catalyst	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	2	photolytic and window SAME transparent and anode and	USPAT;	2003/11/06 15:59
		cathode AND light?activated adj catalyst	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0000444004550
-	2	photolytic and window SAME transparent AND	USPAT;	2003/11/06 15:59
		light?activated adj catalyst	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	0000144100 40 04
-	2	photolytic adj cell AND light adj activated adj catalyst	USPAT;	2003/11/06 16:01
			US-PGPUB;	
			EPO; JPO;	
	•	photolytic adj coll. AND light adj activated	DERWENT	2003/44/06 46:00
⁻	3	photolytic adj cell AND light adj activated	USPAT;	2003/11/06 16:02
			US-PGPUB; EPO; JPO;	
			DERWENT	
	3	 photolytic adj cell AND light NEAR activated	USPAT;	2003/11/06 16:04
	3	priototytic adj cent AND light NEAR activated	US-PGPUB;	2000/11/00 10:04
			EPO; JPO;	
			DERWENT	
	2	photolytic AND light NEAR activated AND anode and	USPAT;	2003/11/06 16:04
		cathode	US-PGPUB;	2003/11/00 10:04
		- Galiford	EPO; JPO;	
			DERWENT	
_	76	photolytic AND light NEAR activated	USPAT;	2003/11/06 16:12
-	, ,	photograp high NEAR dollvated	US-PGPUB;	2000/17/00 10.12
			EPO; JPO;	
			DERWENT	
_	67	light NEAR activated near catalyst	USPAT;	2003/11/06 16:31
-	07	inghi nent activated fical catalyst	US-PGPUB;	2003/11/00 10.31
			EPO; JPO;	
		•	DERWENT	
L			PERVERNE	<u></u>

-	3	light NEAR activated near catalyst and photolytic	USPAT;	2003/11/06 16:18
			US-PGPUB;	
			EPO; JPO;	
	4200	E LL CAME LE LL CAME	DERWENT	
-	1399	light SAME activated SAME catalyst	USPAT;	2003/11/06 16:32
			US-PGPUB;	
			EPO; JPO;	
	9	Sight CAME and and CAME to the CAME to the	DERWENT	
-	9	light SAME activated SAME catalyst SAME photoly\$3	USPAT;	2003/11/06 18:07
1			US-PGPUB;	
			EPO; JPO;	
	4	light WITH patiented MUTHER to A MUTHER to 1 00	DERWENT	
-	4	light WITH activated WITH catalyst WITH photoly\$3	USPAT;	2003/11/06 18:09
			US-PGPUB;	
			EPO; JPO;	
	507	Cohe MATTI ACCORD NATITION OF A	DERWENT	
-	507	light WITH activated WITH catalyst	USPAT;	2003/11/06 18:09
			US-PGPUB;	
1			EPO; JPO;	
	100	Sight MITH	DERWENT	
-	196	light WITH activated WITH catalyst AND photo\$7	USPAT;	2003/11/06 18:10
			US-PGPUB;	
			EPO; JPO;	
	16	Books MUTCH and NAUTH AND AND AND	DERWENT	
-	16	light WITH activated WITH catalyst AND photo\$7	USPAT;	2003/11/07 13:39
1	1	AND anode and cathode	US-PGPUB;	
			EPO; JPO;	
1		light adipativated with an all and a 10 and a 10 a	DERWENT	
Ī -	2	light adj activated with anode adj conductor adj layer	USPAT;	2003/11/07 13:44
			US-PGPUB;	
1			EPO; JPO;	
Í_	2	light adjactivated CAME and adjaced as the transitions	DERWENT	
		light adj activated SAME anode adj conductor adj layer	USPAT;	2003/11/07 13:55
			US-PGPUB;	
			EPO; JPO;	
]_	2	light adj activated NEAR10 anode near conductor near layer	DERWENT	0000444074075
1		inglic adjactivated. NEAR to alloue flear conductor flear layer	USPAT;	2003/11/07 13:56
			US-PGPUB;	
			EPO; JPO;	
-	2	anode near conductor near layer and photol\$5	DERWENT	0000/44/07 40:50
		anode hear conductor hear layer and photologo	USPAT;	2003/11/07 13:58
			US-PGPUB;	
			EPO; JPO;	
_	85	anode near conductor near layer	DERWENT	0000/44/07 40 50
	"	anous hear conductor hear layer	USPAT;	2003/11/07 13:58
	[US-PGPUB;	
	[EPO; JPO; DERWENT	
1 -	29	anode near conductor near layer and photo\$9		2002/44/07 42:50
		and 10 made of mean layer and priotogo	USPAT;	2003/11/07 13:59
			US-PGPUB;	
			EPO; JPO; DERWENT	
	<u> </u>		DEKANEIN!	